## **RCRA Corrective Action Environmental Indicator Forms Addendum**

Completed by:	Date: 5/16/00
Kathy San Miguel, DTSC	
Mike Choe, DTSC	
Jenny Wu, EPA	

	"X" all that apply:	
Facility Name: Solar Turbines	NPL Site?	
(include a.k.a) Street Address: 4200 Ruffin Road City, State: San Diego, California EPA ID#: CAT 000 626 549	BRAC Site?	
	GPRA Baseline? X	Ĺ
	EJ Site?	
	Near-bankrupt?	
Facility Contact Name: Nadine Spertus		

Company: Solar Turbines International Street Address: P.O. Box 85376, MZ T-2 City, State: San Diego, California 92123

Phone: (619)544-5242

E-mail:

Agencies Involved in Remedial Oversight (Mark an "x" at the left of the boxes that apply:)					
	DTSC Site Mitigation - Region		Federal CERCLA		RWQCB - Region
Х	DTSC Permit Unit - Region 4		Federal RCRA		Other (specify)

Project Manager Interviewed: Kathy San Miguel

Agency: DTSC Cypress Phone: (714)484-5242 email: ksanmigu@dtsc.ca.gov

## Site Summary:

Solar Turbines, Kearny Mesa began operations in 1976 manufacturing gas turbine components and assembling and testing engines. In addition, mid-range industrial gas turbines and turbomachinery systems are assembled, painted, and tested before shipment to customers. The DTSC project manager is Kathy San Miguel.

This site is in the beginning of the corrective action process, and an RFA is currently being completed. There were documented releases to soil from the twelve USTs, underground piping, and an oil-water separator system. It is unclear whether groundwater is impacted. The site is still in operation, and the NCAPS priority for the site is low.

## **CA 725 Current Human Exposures Under Control**

	ent Human Exposures Under Control rmination ("x" appropriate box)	If determination is <b>NO or IN</b> , the likelihood of achieving Els by 2005 is ("x" appropriate box):	
	YES		Likely by (insert year)
	NO		Unlikely
X	IN (Insufficient information)	Х	Difficult to determine
	No determination was made		
If determination is <b>YES</b> , it falls under the following categories: ("x" all that apply)		If determination is <b>NO or IN</b> , it falls under the following categories: ("x" all that apply)	
	Final stages of C/A	X	Early stages of C/A
	Stabilization measures implemented		Indoor air issues
	No groundwater contamination		Abandoned, near-bankrupt
	Undergoing redevelopment		Technical limitations Please specify (complex hydrogeology, contaminants, large area):
	Other:		Uncooperative
			Administrative delays
			Other:

For sites with **NO** or **IN** determinations, provide a description of the next steps which will be taken to achieve the Current Human Exposures EI:

This site is in the early stages of the corrective action process site, and the RFA has not been completed. There have been documented releases from USTs, underground piping, and an oil-water separator system. The El Team recommends that the RFA be completed for this site in fiscal year 2000.

## **CA750 Migration of Contaminated Groundwater Under Control**

_	ration of Contaminated Groundwater der Control ("x" appropriate box)		termination is <b>NO or IN</b> , the likelihood of eving Els by 2005 is ("x" appropriate box):
	YES		Likely by (insert year)
	NO		Unlikely
Х	IN (Insufficient information)	X	Difficult to determine
	No determination was made		
	etermination is <b>YES</b> , it falls under the owing categories ("x" all that apply):	If determination is <b>NO or IN</b> , it falls under the following categories ("x" all that apply):	
	Final stages of C/A	X	Early stages of C/A
	Stabilization measures implemented		GW/SW issues
	No groundwater contamination		Abandoned, near-bankrupt
	Undergoing redevelopment		Technical limitations, Please specify (complex hydrogeology, contaminants, large area):
	Other:		Uncooperative
			Administrative delays
			Other:

For sites with **NO or IN** determinations, provide a description of the next steps which will be taken to achieve the Migration of Contaminated Groundwater Under Control EI:

This site is in the early stages of the corrective action process, and the RFA has not been completed. There have been documented releases from USTs, underground piping, and an oilwater separator system. The El Team recommends that the RFA be completed for this site in fiscal year 2000.